٠.		CENTRAL INTELLIGE	ENCE AGENCY	25X1A
		INFORMATION	I REPORT	
	COUNTRY	USSR/Germany (Soviet Zone)	DATE DISTR./6 Apr 52	_
	SUBJECT	Soviet Army 100 mm Field Gun	NO. OF PAGES !	
5X1A	PLACE ACQUIRED		NO. OF ENCLS.	
	DATE ACQU!RED		SUPPLEMENT TO REPORT NO.	
, e	DATE OF INF			
	THIS DOCUMENT CO OF THE UNITED ST AND 784, OF THE LATION OF ITS CO FRONTBITTED BY LA	ATTION INFORMATION AFFECTION THE NATIONAL DIFFMENT ATES, BITTON THE MEANING OF FILLS IS SECTION 793 U.S. CODE: AN AMERICO, ITS TRANSPIRATION OF FIVE ATTENTS TO ON RECEIFF OF AN UNAUTHORISIDE OCCUPING B. THE REPRODUCTION OF THIS PORE IN PROPERTIES.	THIS IS UNEVALUATED INFORMATION	
5X1X	SOURCE			
EV1	1.	E saw about 20	new 100-mm field artillery guns	
5X1A		in an artillery park at the Ohrdru: At that time some artillery units stationed at Ohrdruf. Since divis: 100-mm field guns, I assumed that artillery brigade of the 28th Rifle	f /5049A-1044E/ firing range. of the 28th Rifle Corps were ional artillery does not include the guns I saw belonged to the	ľ
	2.	In appearance the 100-mm gun is ver It has a very low silhouette and a meters long and provided with a tri was mounted on a small, two-wheel	barrel which is at least five iple muzzle break. The gun	
5X1X	;	vehicle tractor as prime mover. I learned that this pand AT) gun with a high muzzle velothis gun can penetrate any known and the sun can penetrate any known and the sun can penetrate and the	piece is a dual-purpose (field ocity; that the shell from rmor plae from a distance of	25X1X
5X1X	I	two kilometers and that its range in that this was in the pride of Soviet artillery.	is 22 km. Later I heard moded an excellent gun and	25X1X
	3.	I have heard that Genleit Gmabin, we designs, had also designed this gurnte gun had been completed in 1945 that mass production had started so no further information on this gun.	n. There was a rumor that and tested in the war but everal years later. I have	
		end	i	
	STATE X	CLASSIFICATION SECRET/SECURIT NAVY X AEC X DISTRIBUTION AIR X FBI X		